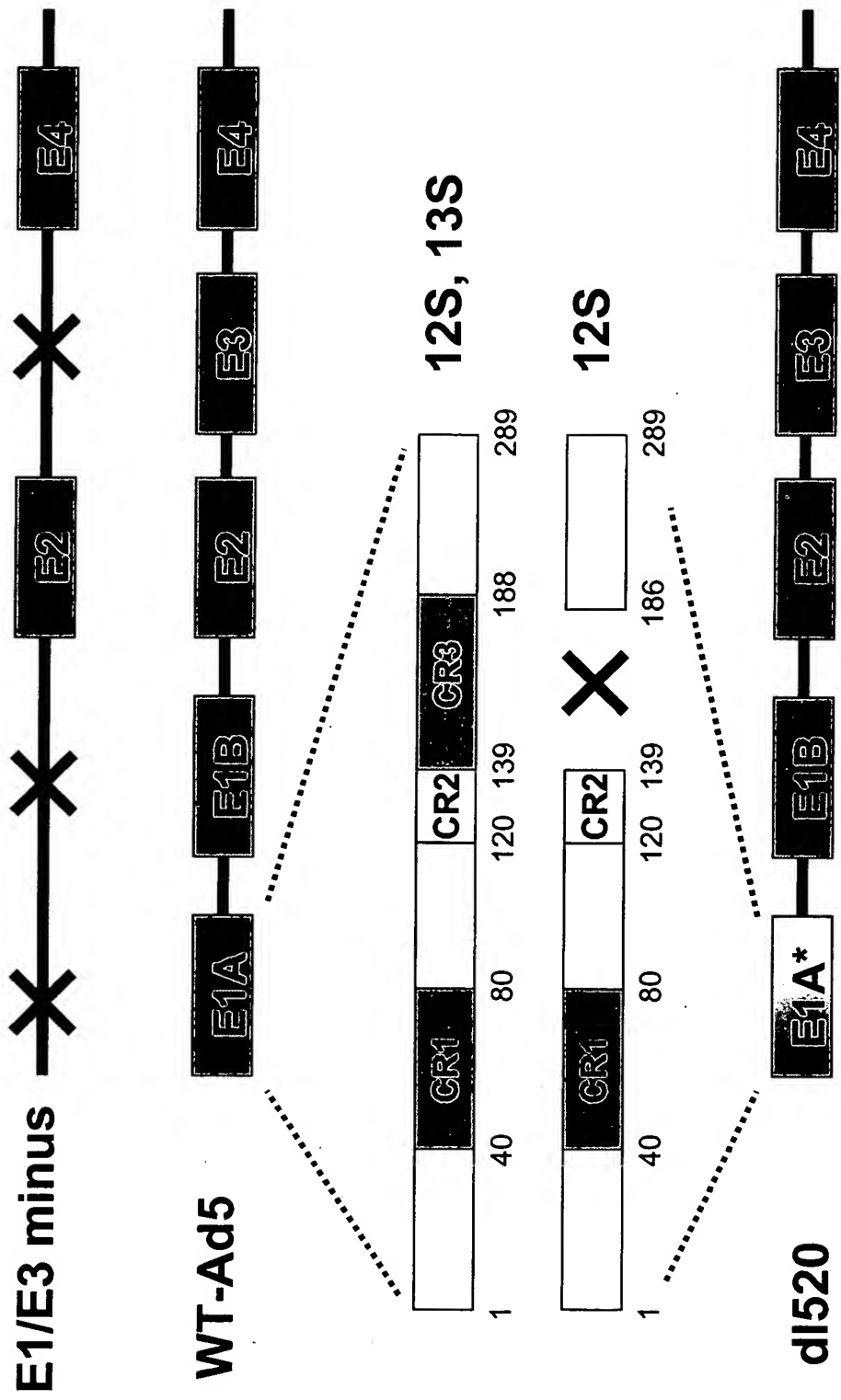
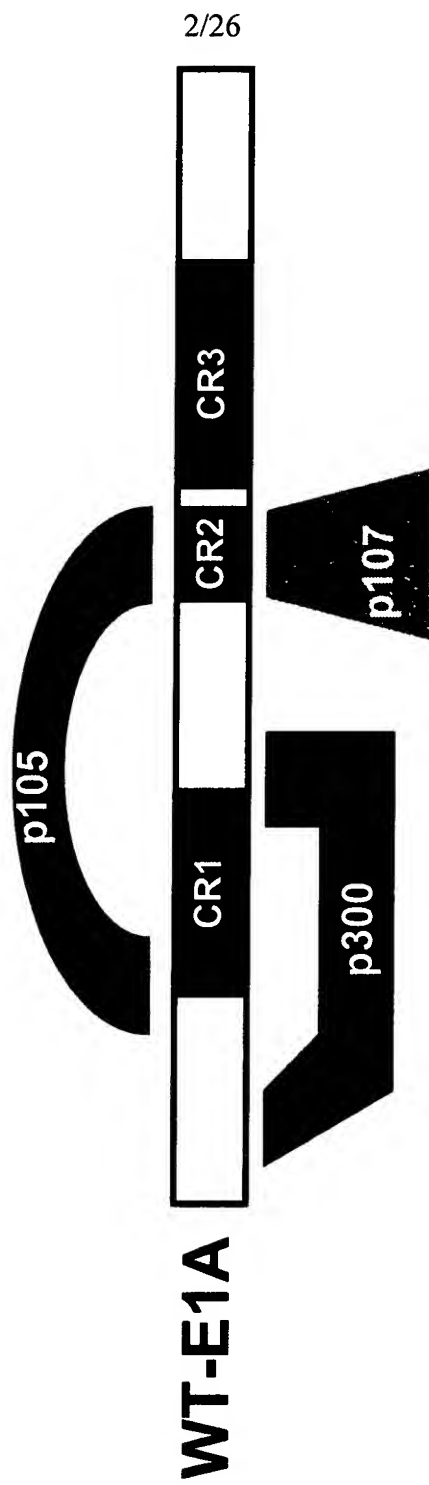


Fig. 1

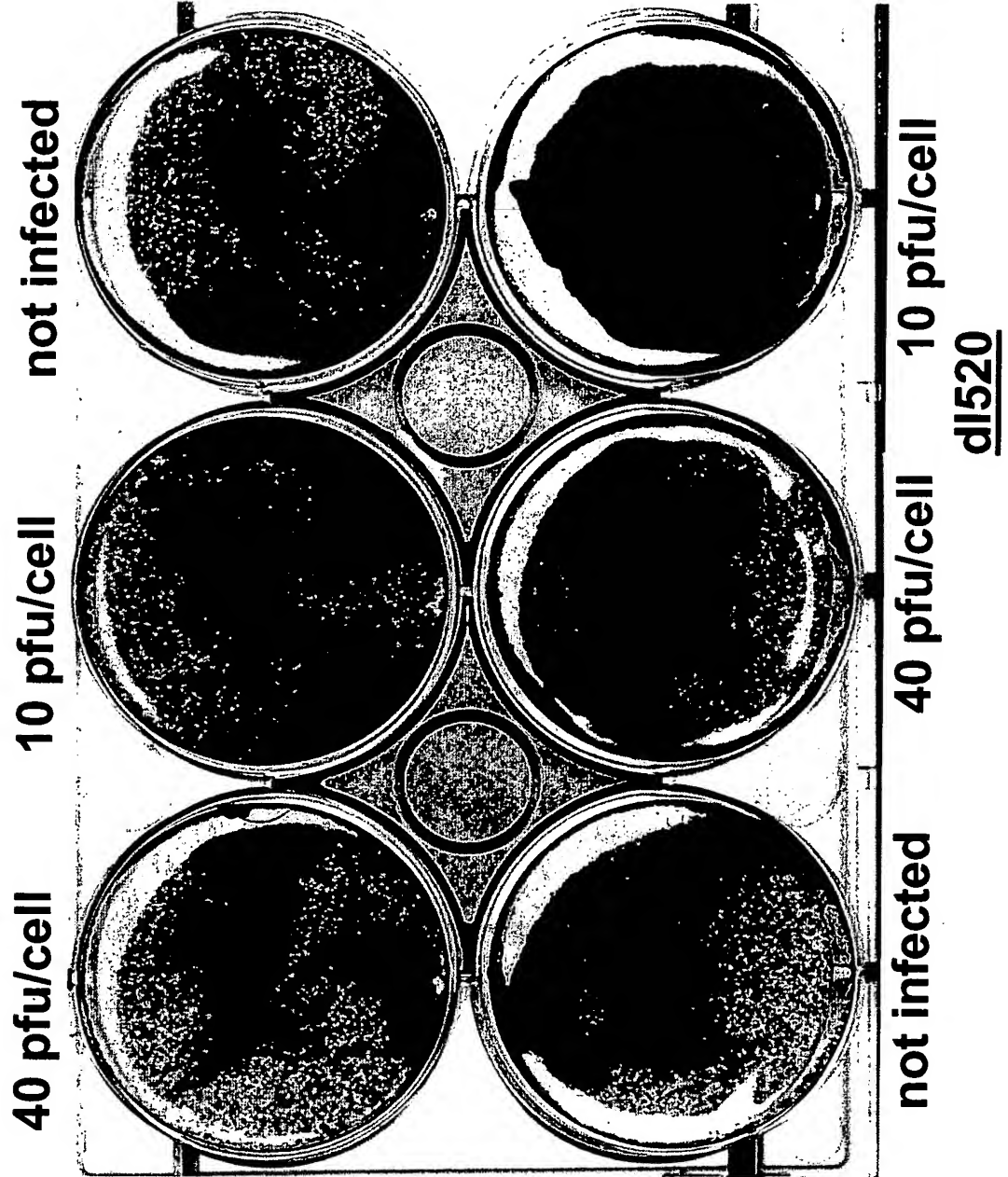


**Fig. 2**



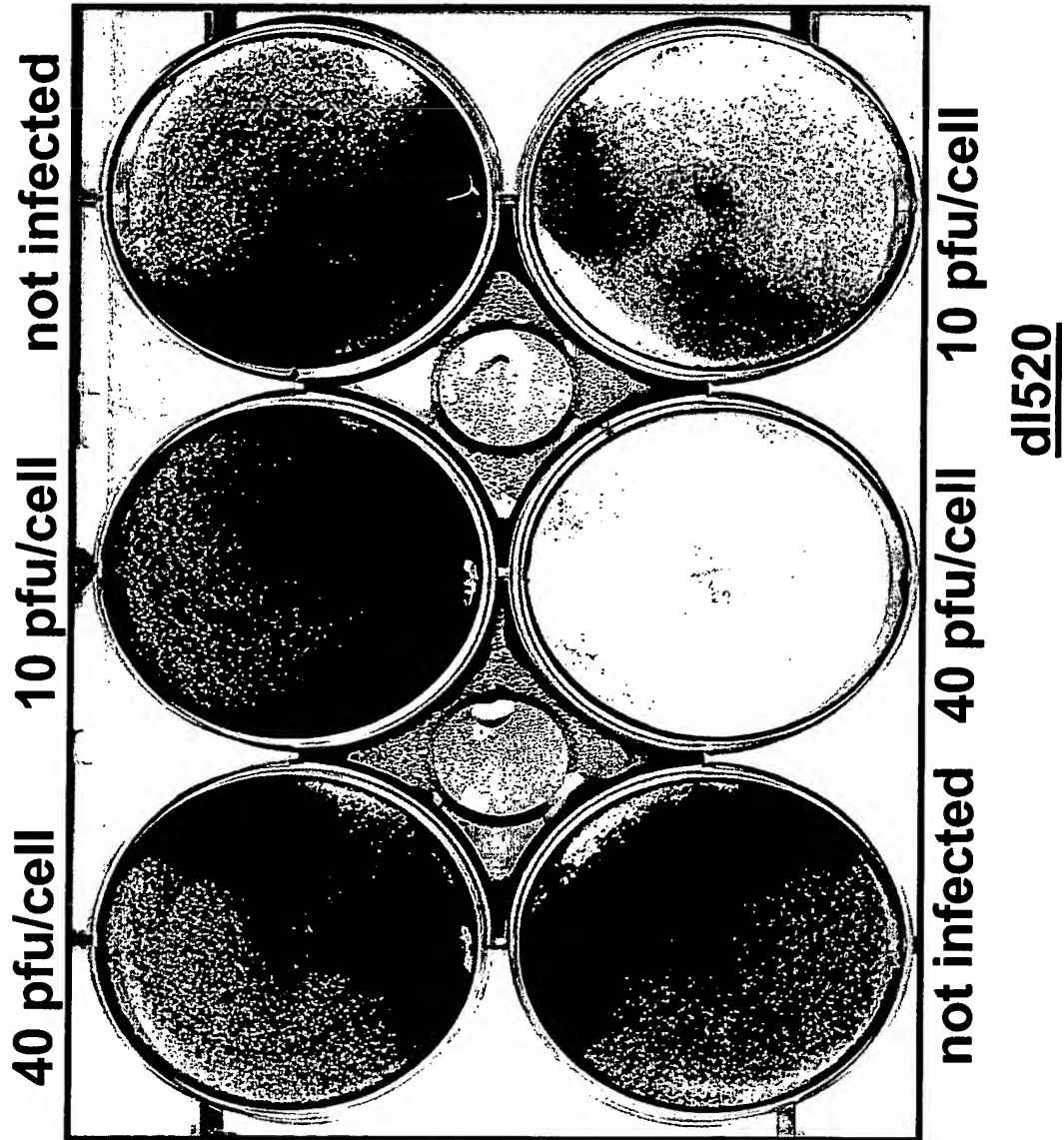
3/26

Fig. 3

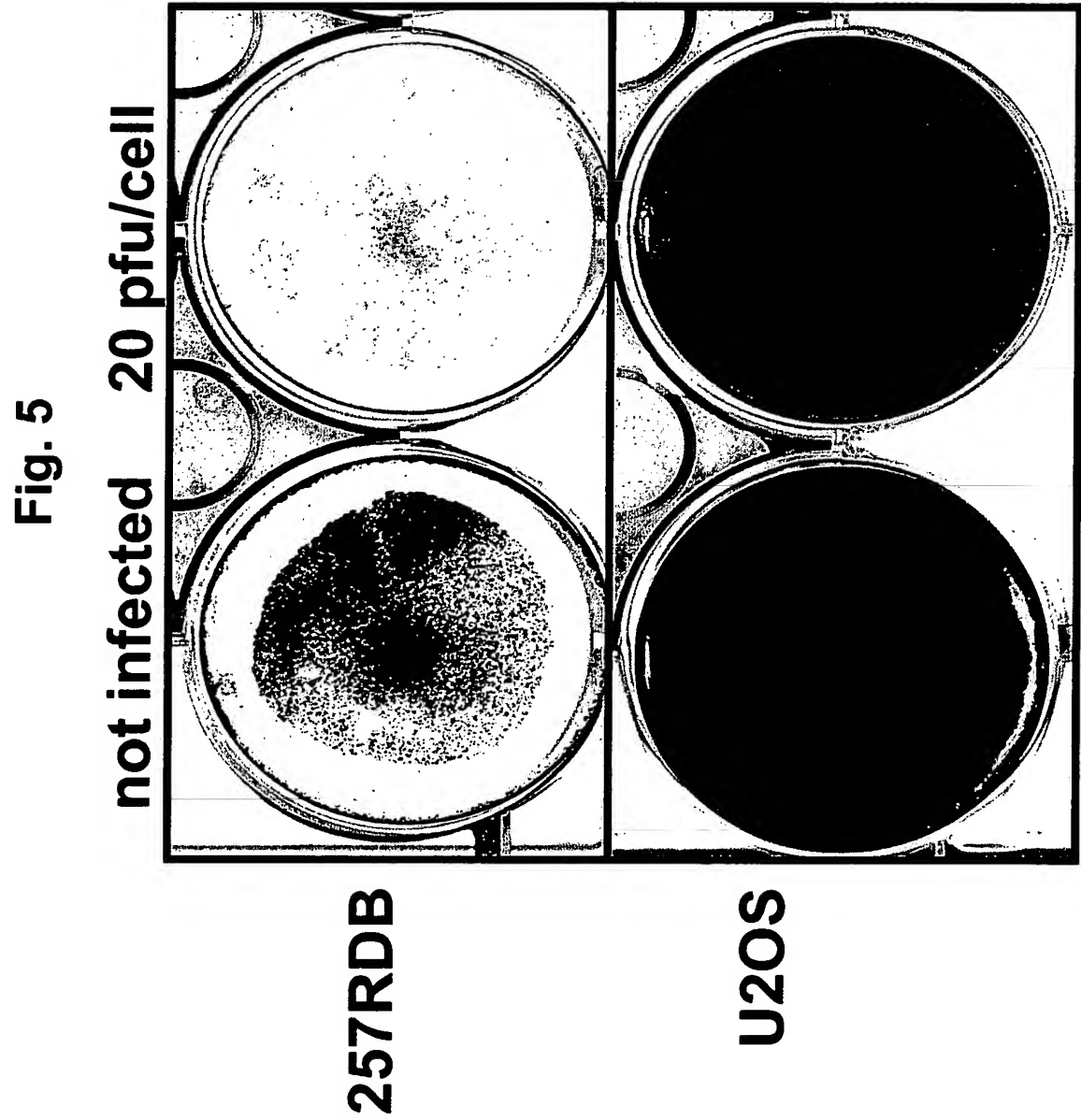
E1/E3-minus Ad5

4/26

Fig. 4

E1/E3-minus Ad5

5/26



6/26

Fig. 6

HeLa

U2OS

257RDB

181RDB

MCF-Adr

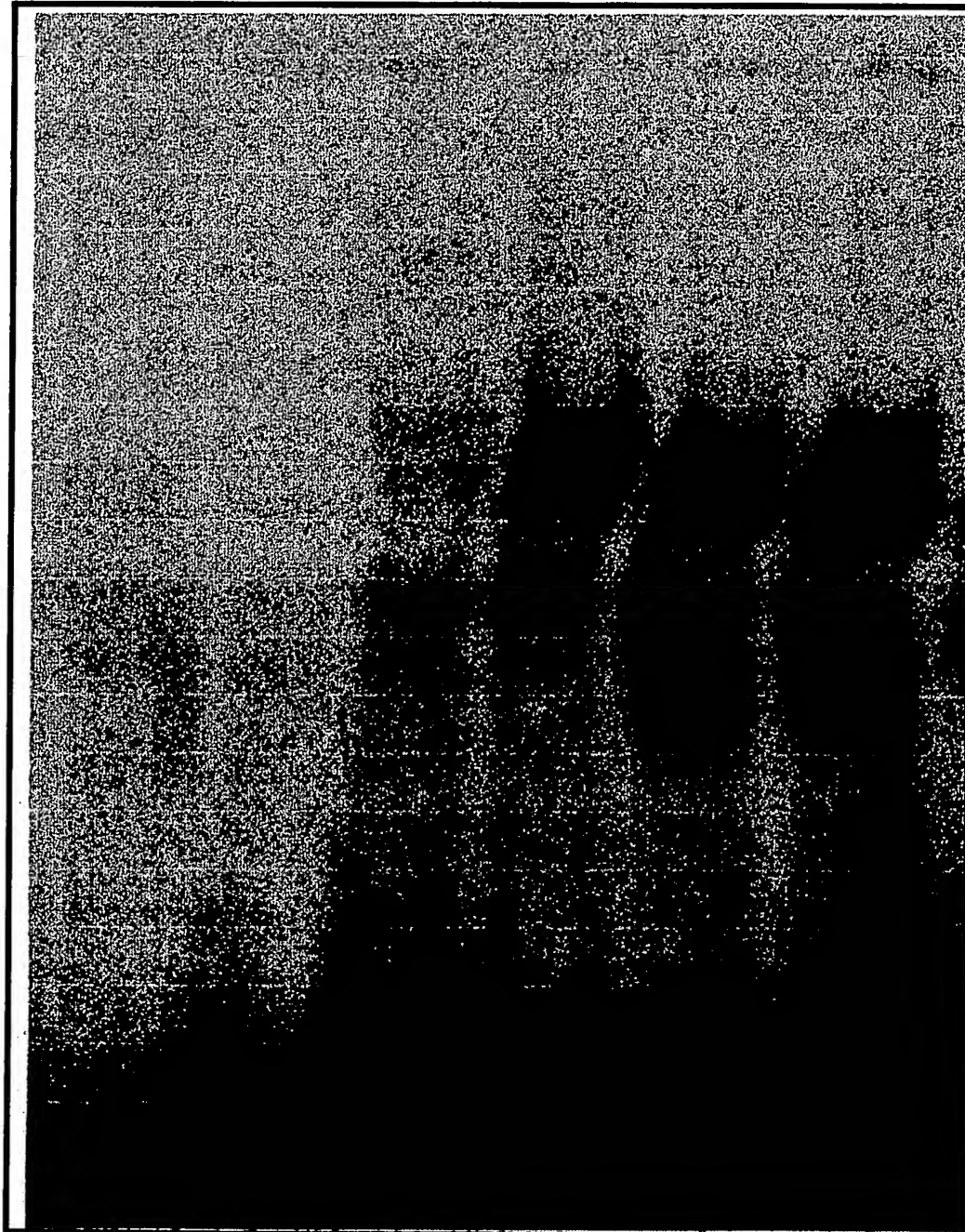
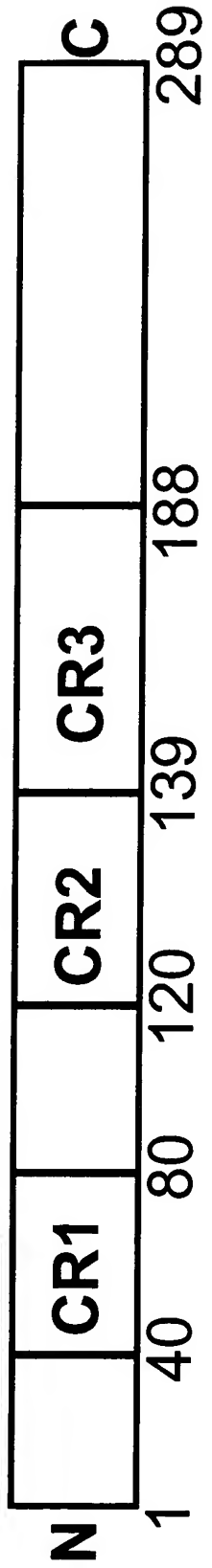
←  
YB-1

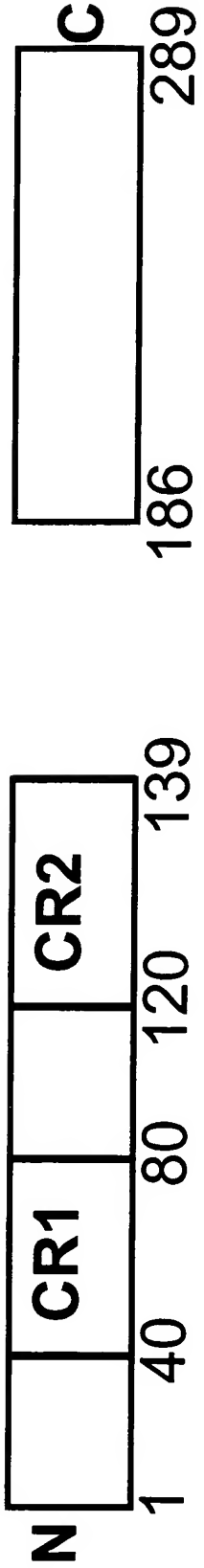
Fig. 7

WT-AD5

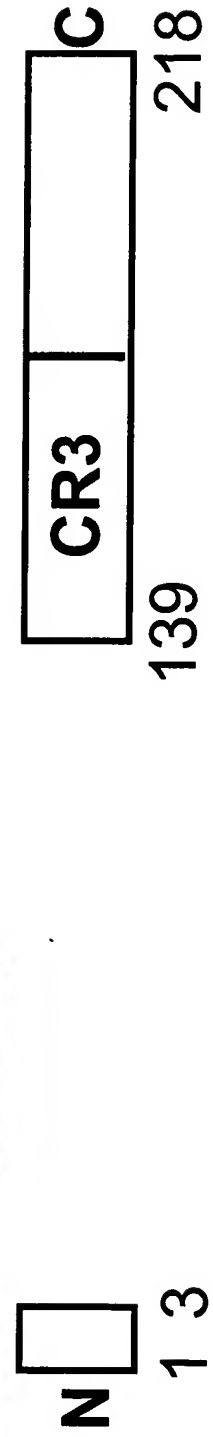


7/26

dl520

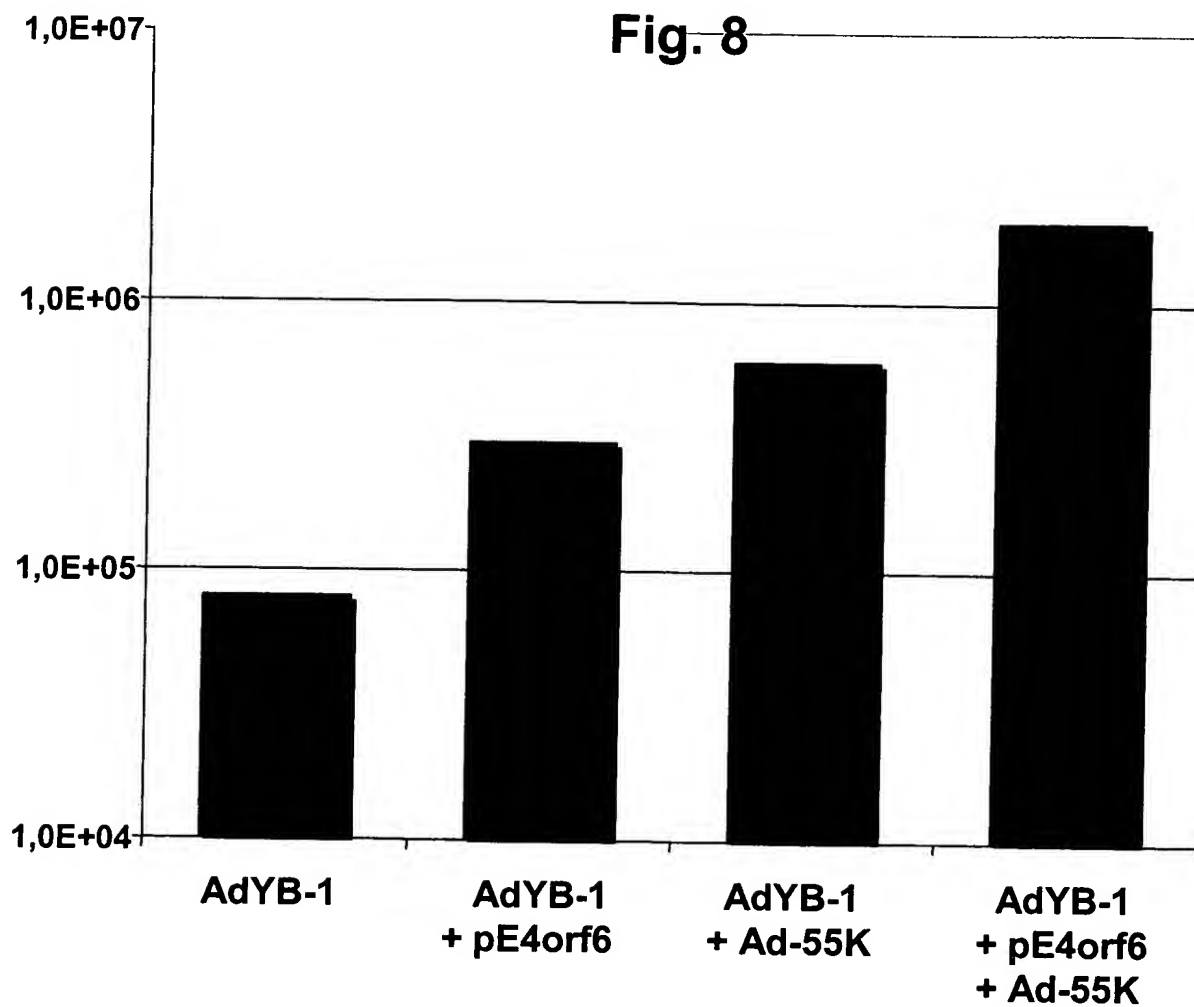


dl1119/1131



8/26

pfu/ml

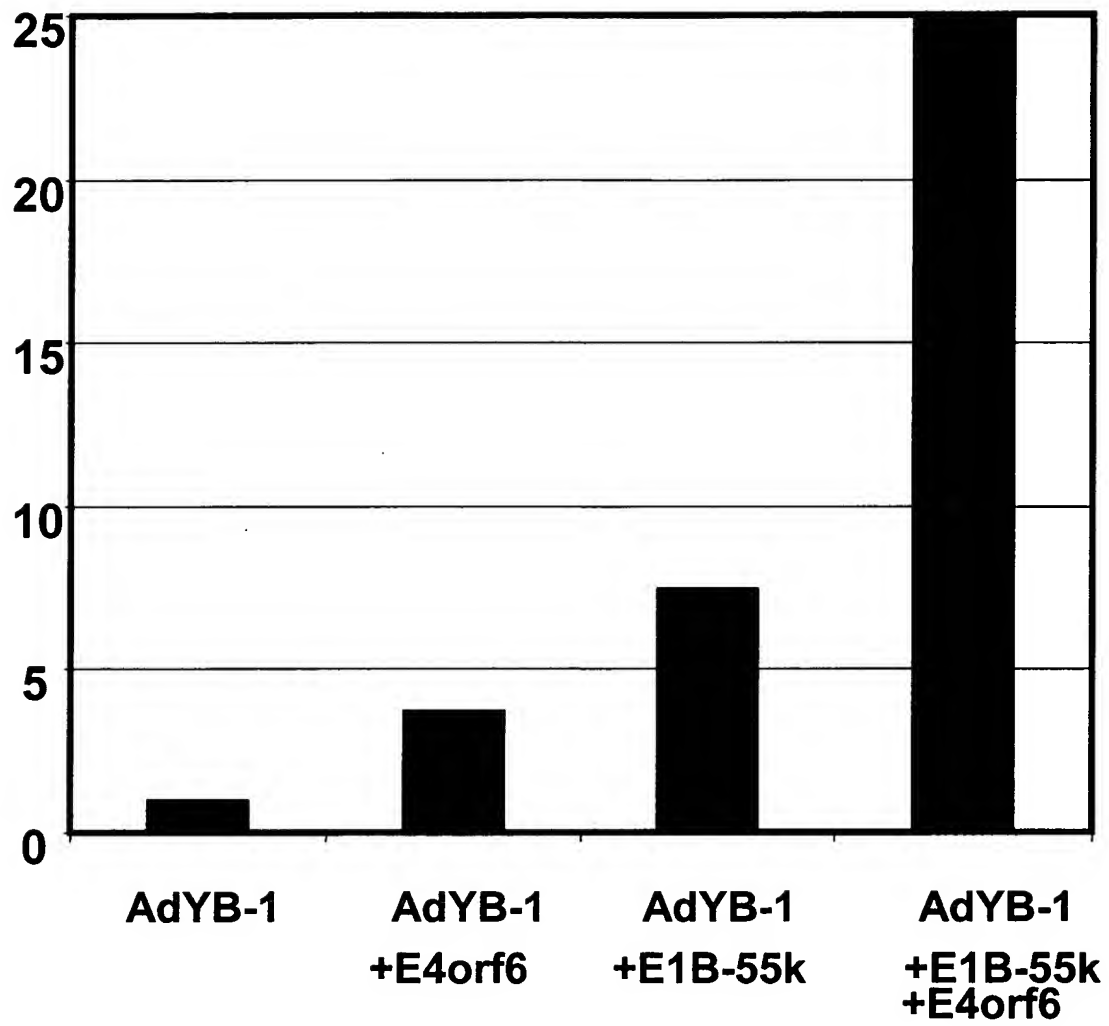




9/26

times

Fig. 9

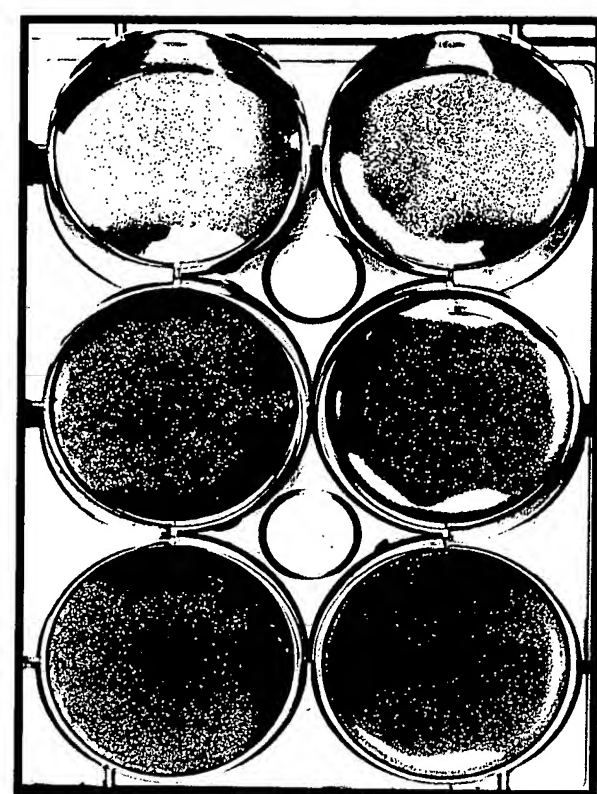


10/26

Fig. 10

Daunorubicin:  
40 ng/ml

C 10 30



Control:  
No Daunorubicin

C 10 30

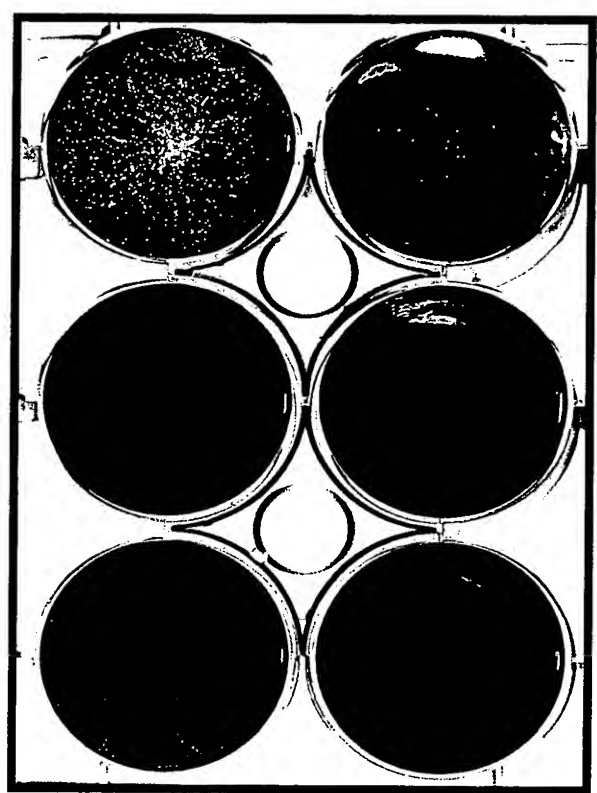
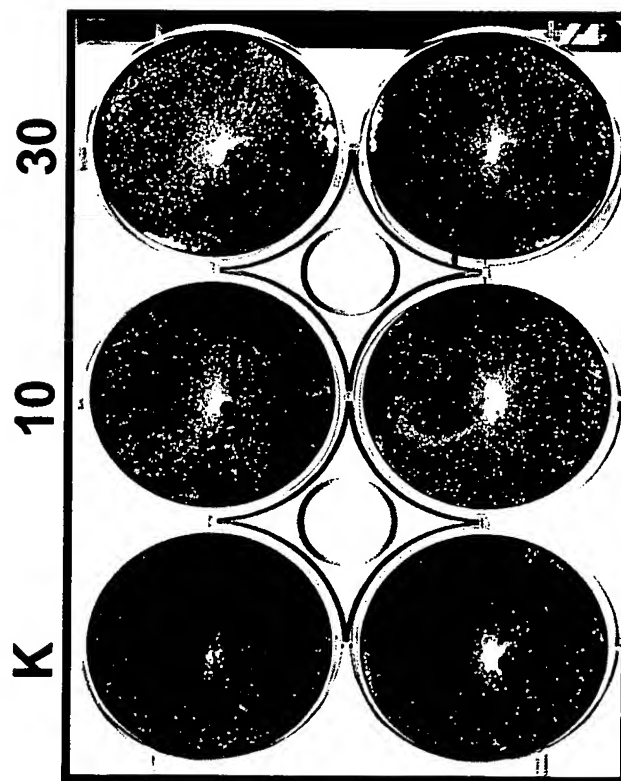


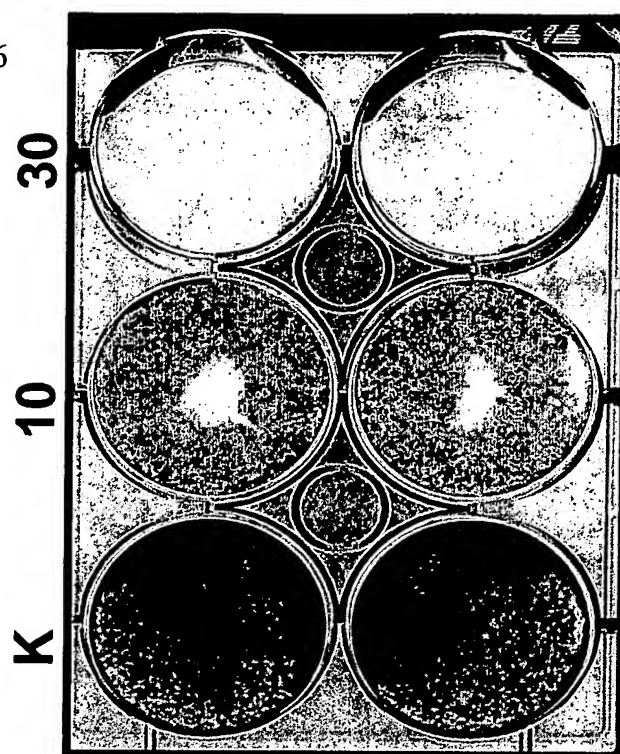
Fig. 11

Control:  
No Daunorubicin



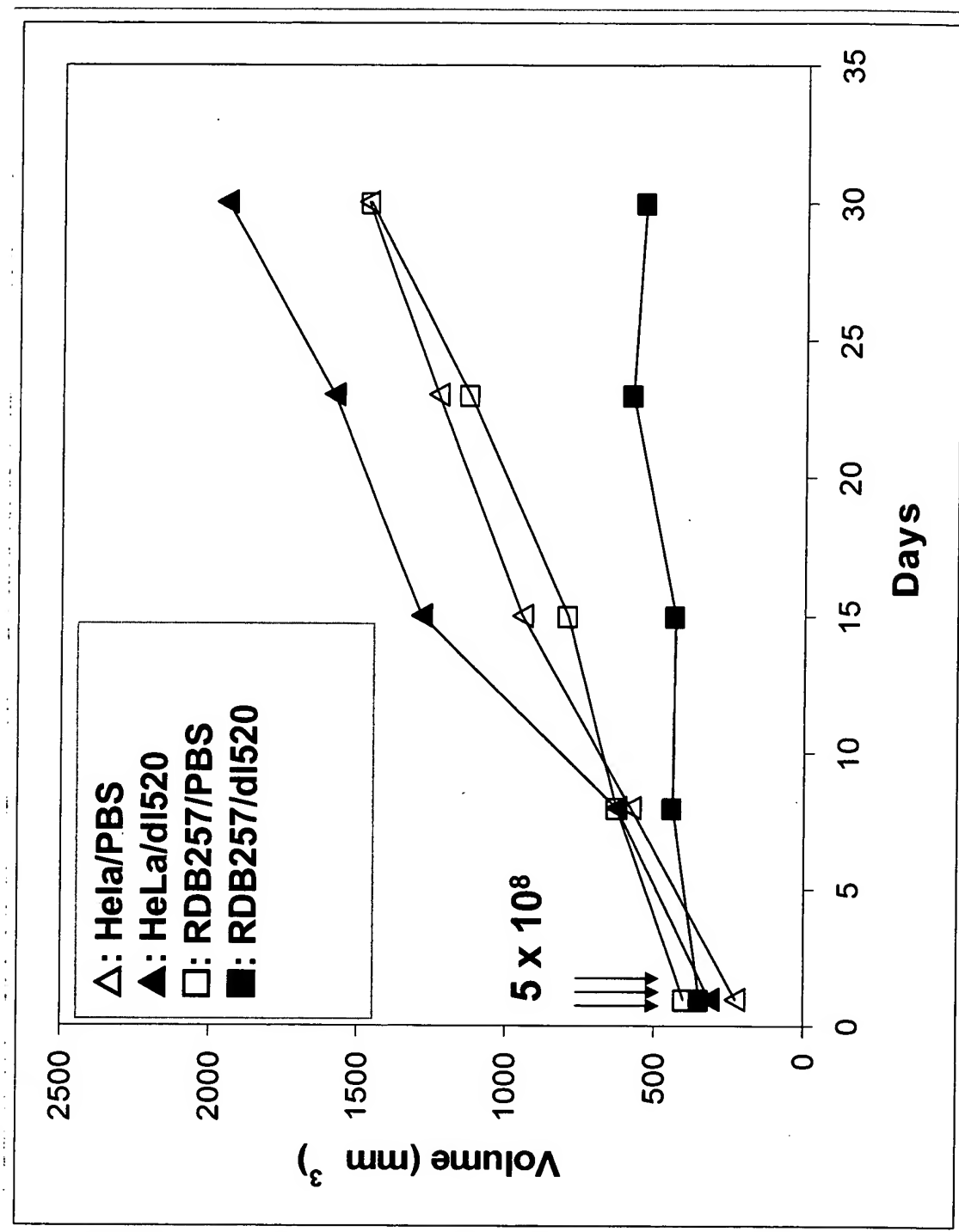
Daunorubicin:  
40 ng/ml

11/26



12/26

Fig. 12



13/26

Fig. 13      PBS       $5 \times 10^8$  dI520

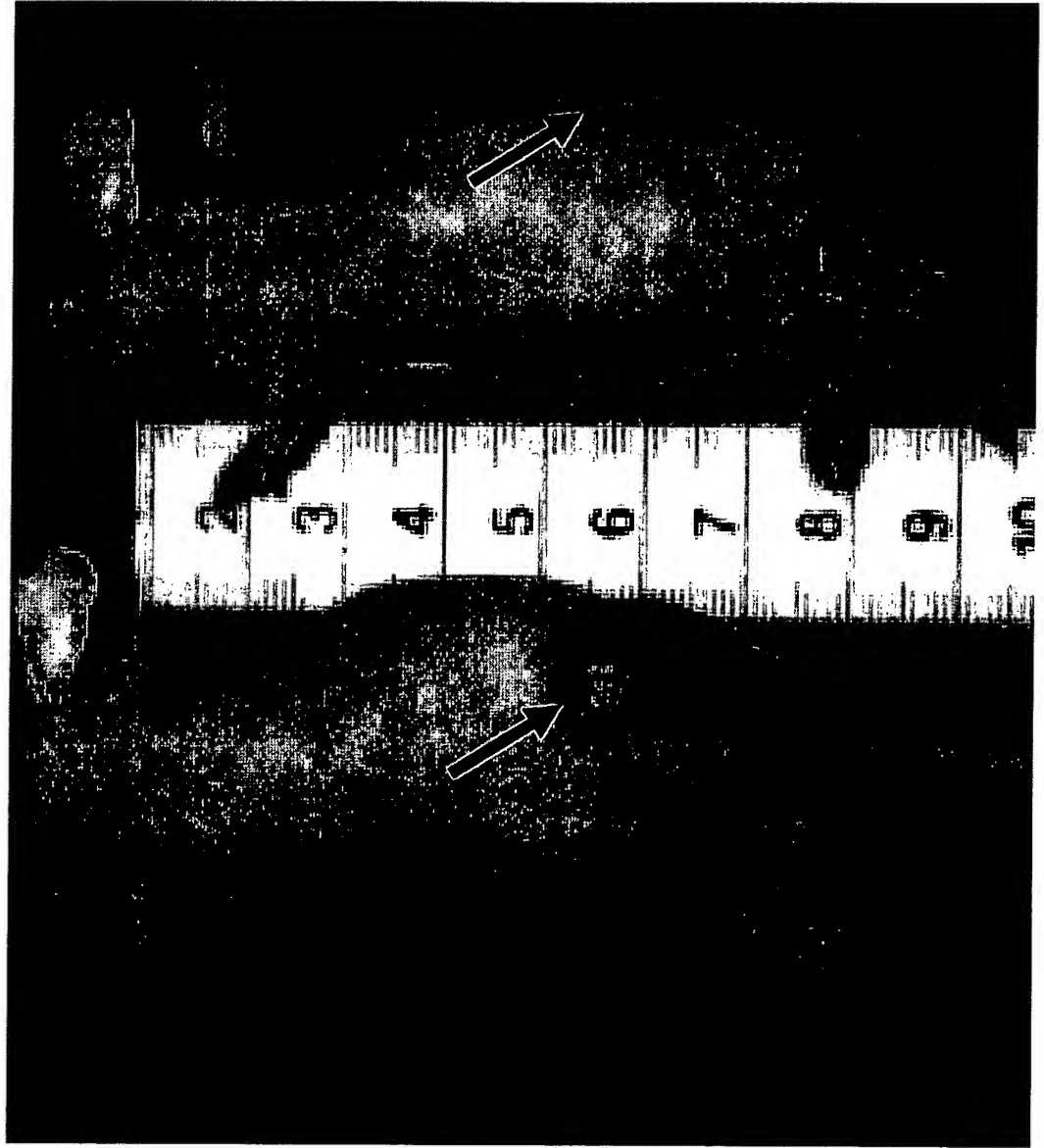


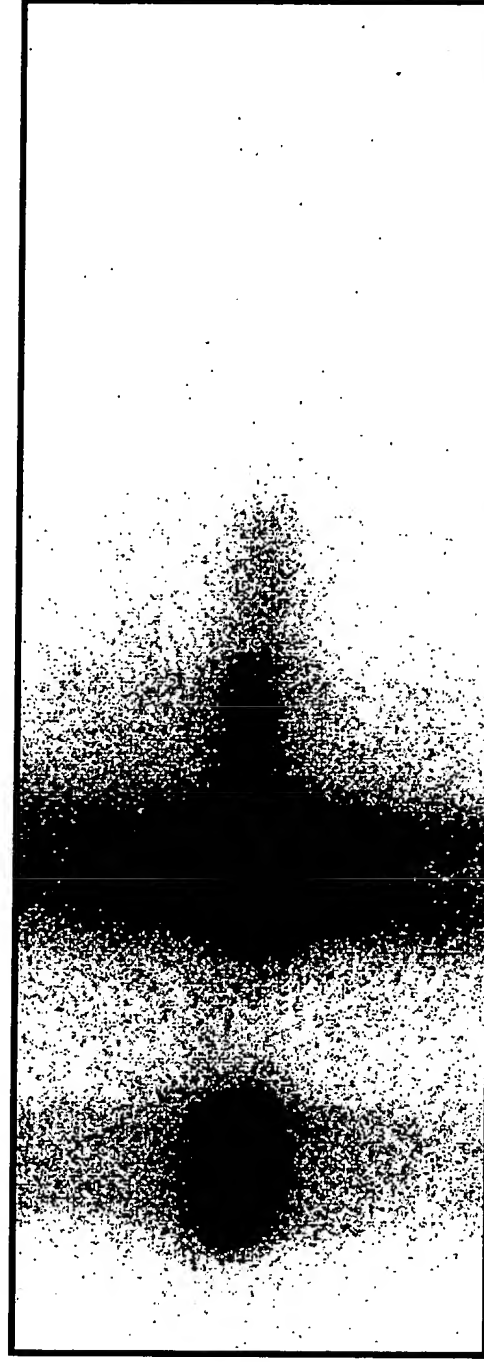
Fig. 14

257RDB                      HeLa

YB-1 nucleus-positive    YB-1 nucleus-negative

1   2   3   4   5   6   7   8

14/26



**Southern Blot Analysis**

15/26

Fig. 15

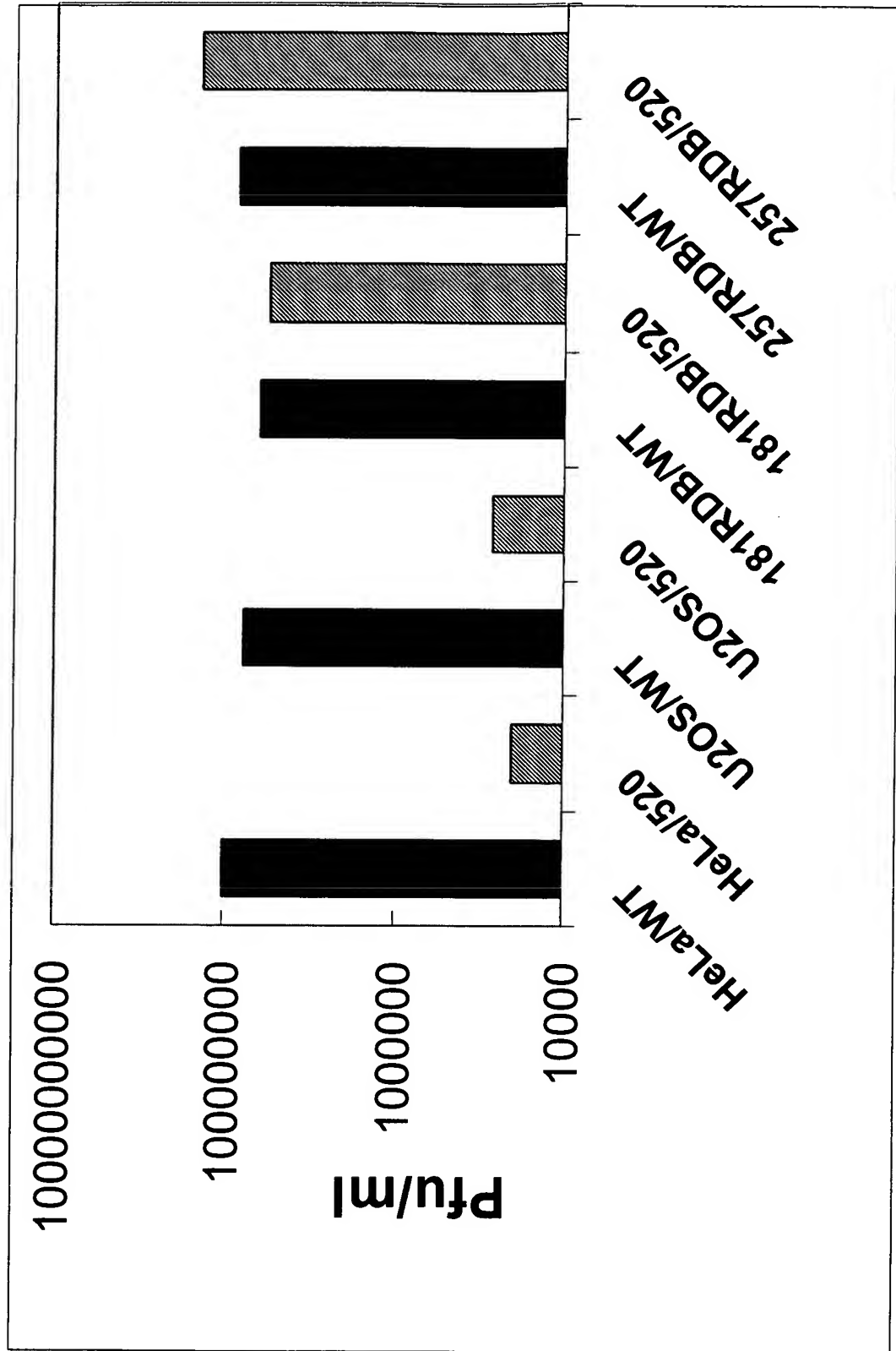
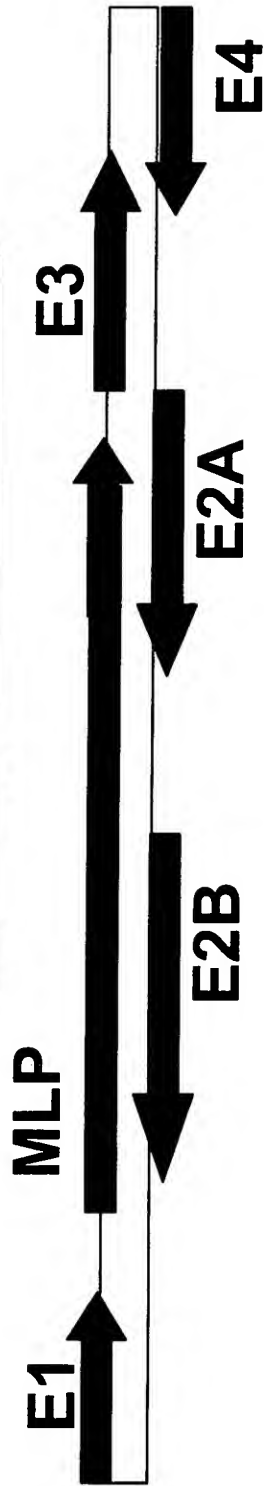


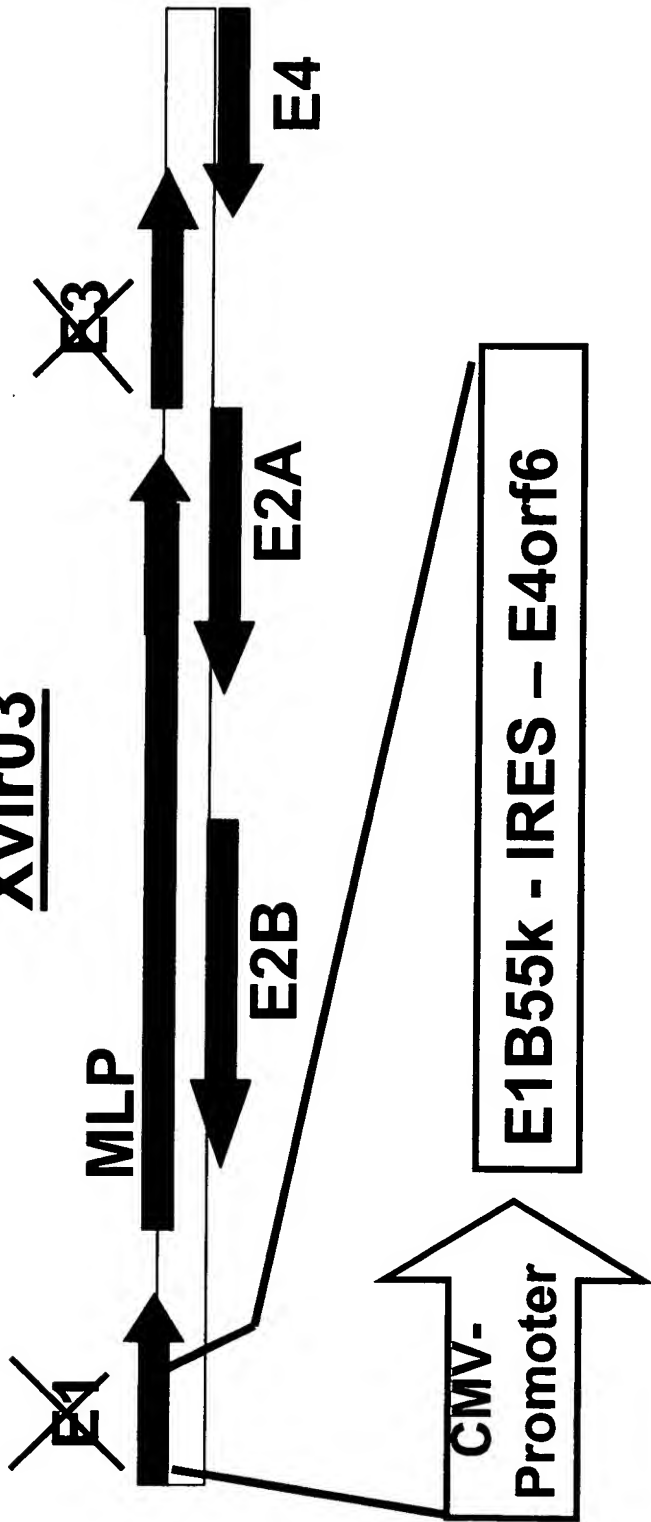
Fig. 16

Wildtype Adenovirus



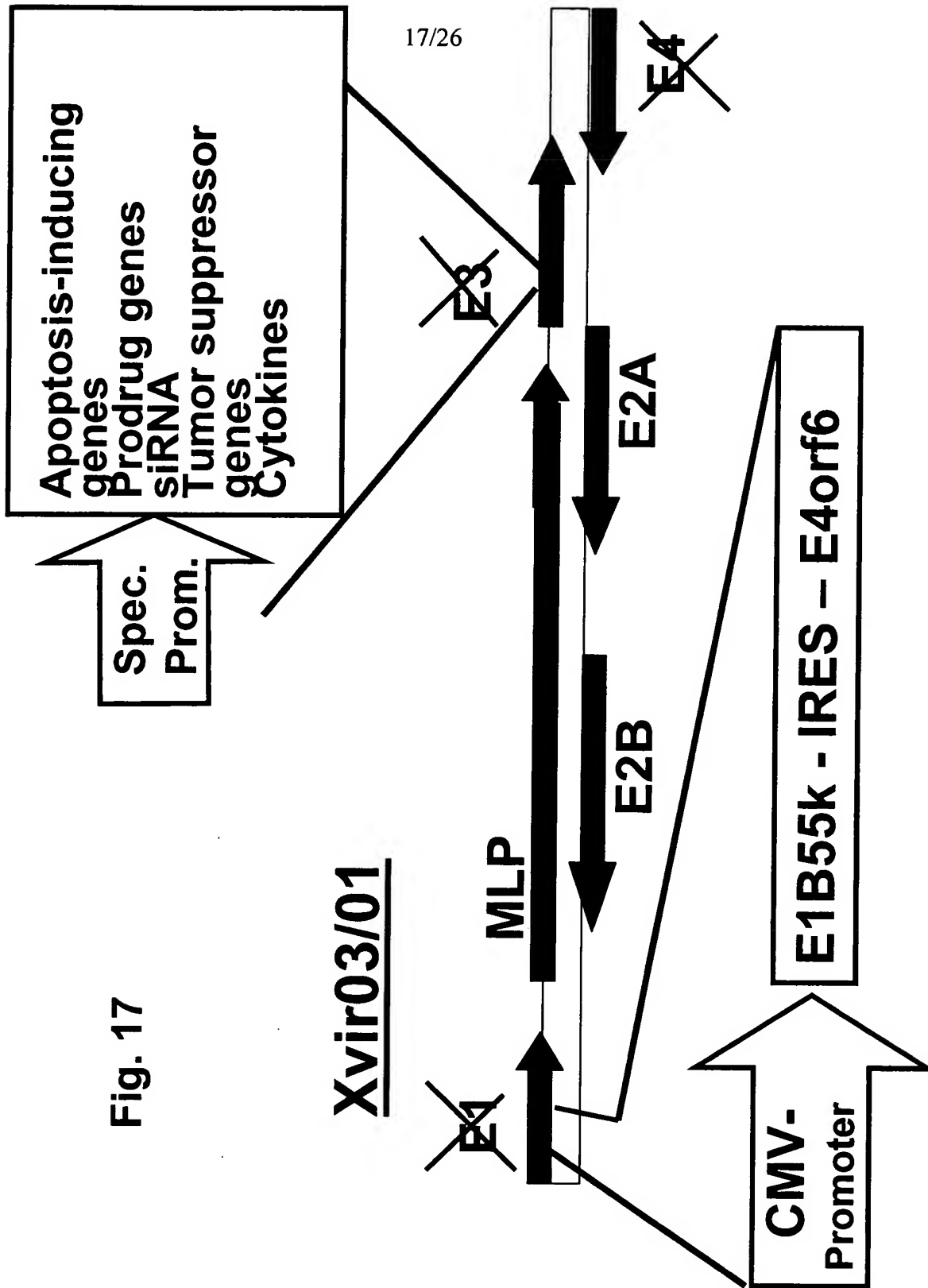
16/26

Xvir03



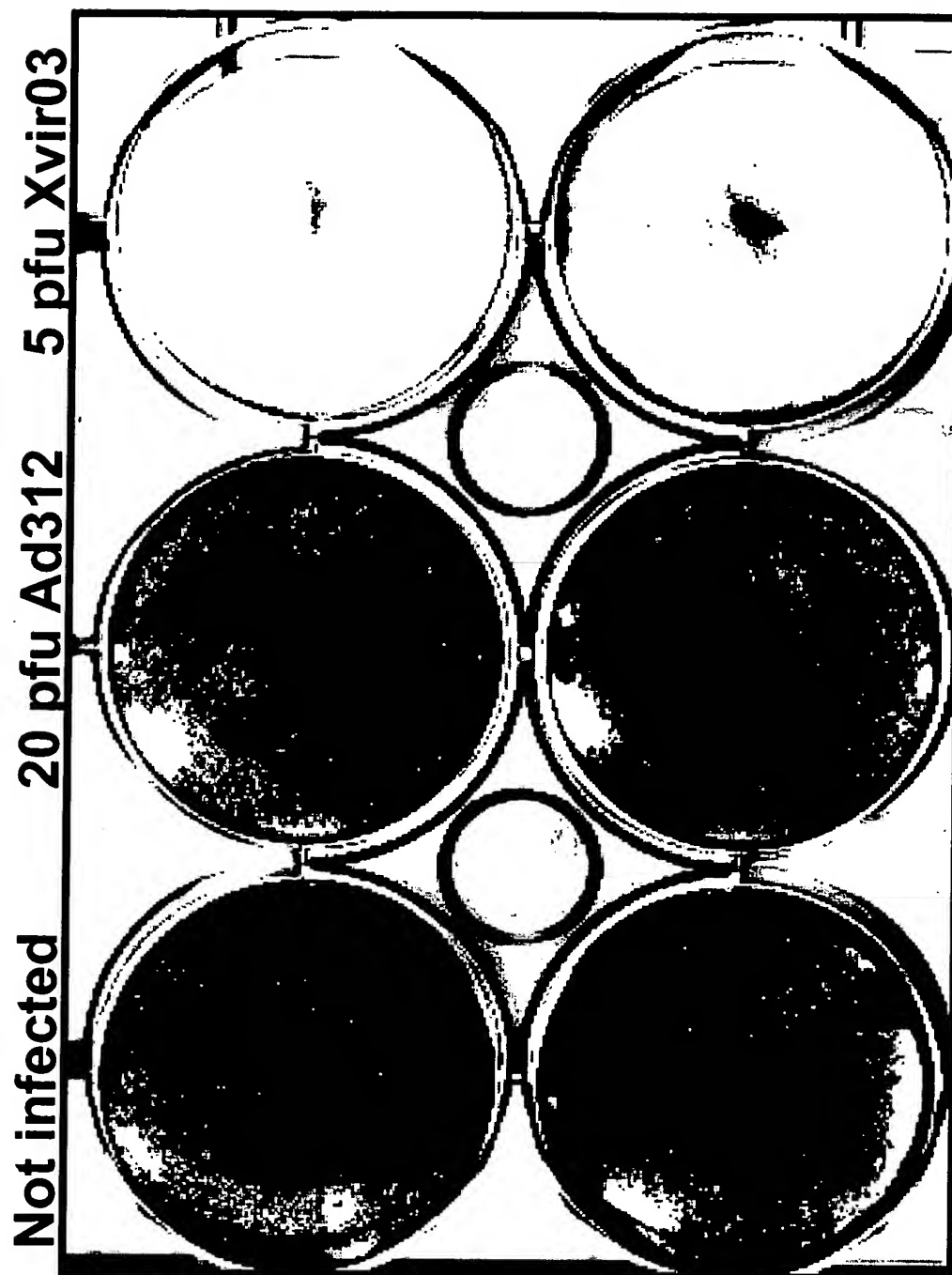
10/551566





18/26

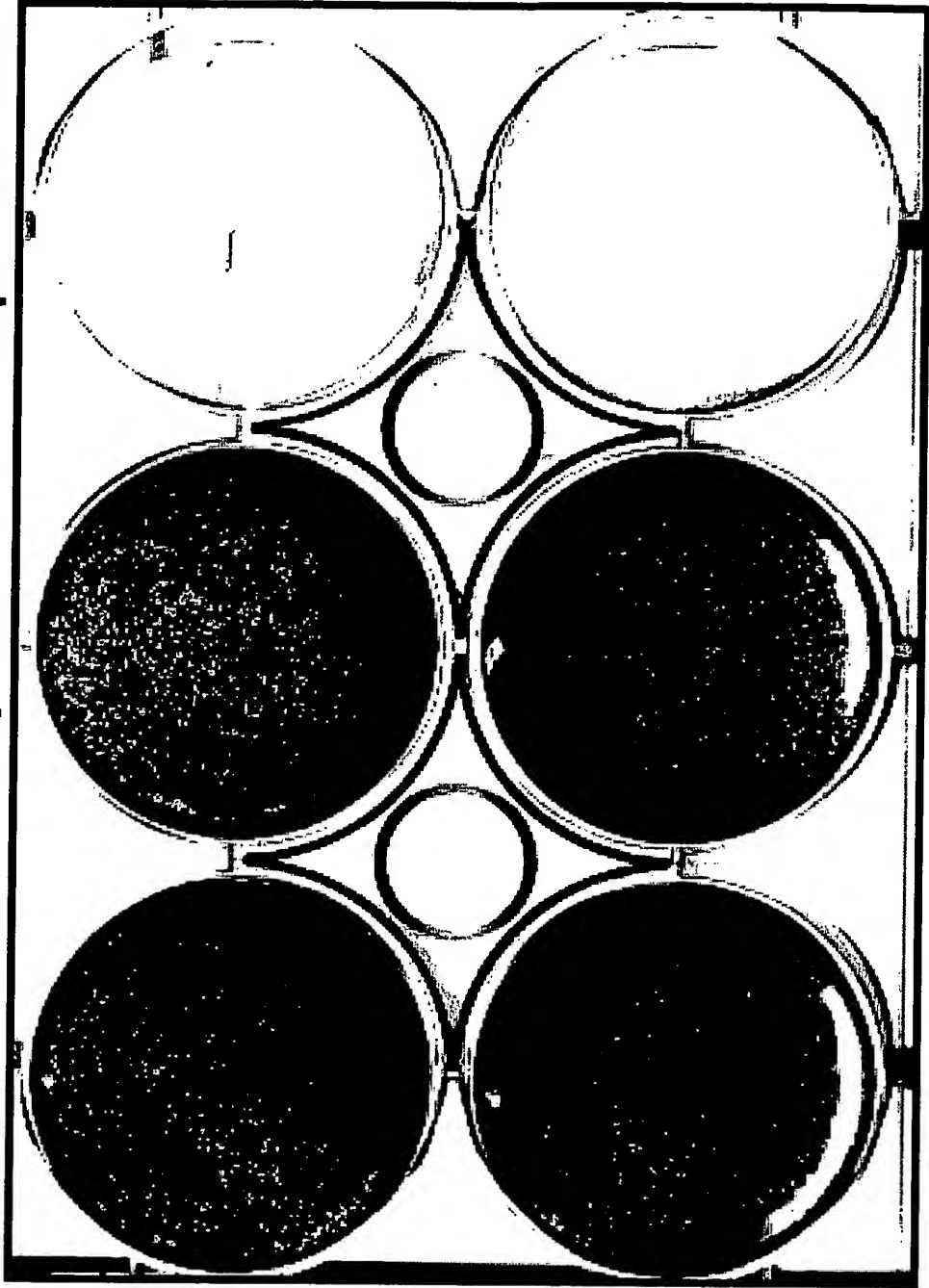
Fig. 18A



19/26

Fig. 18B

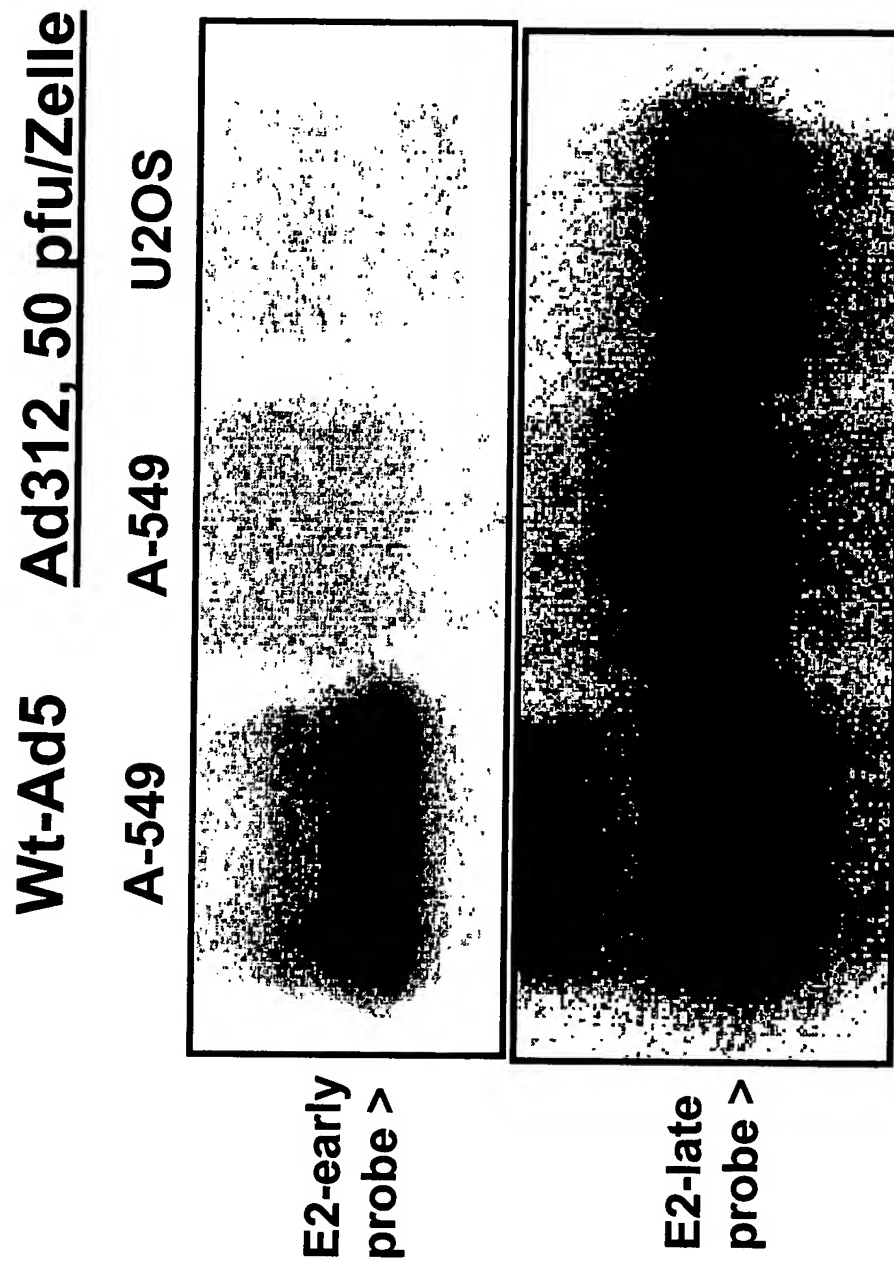
Not infected      20 pfu Ad312      5 pfu Xvir03



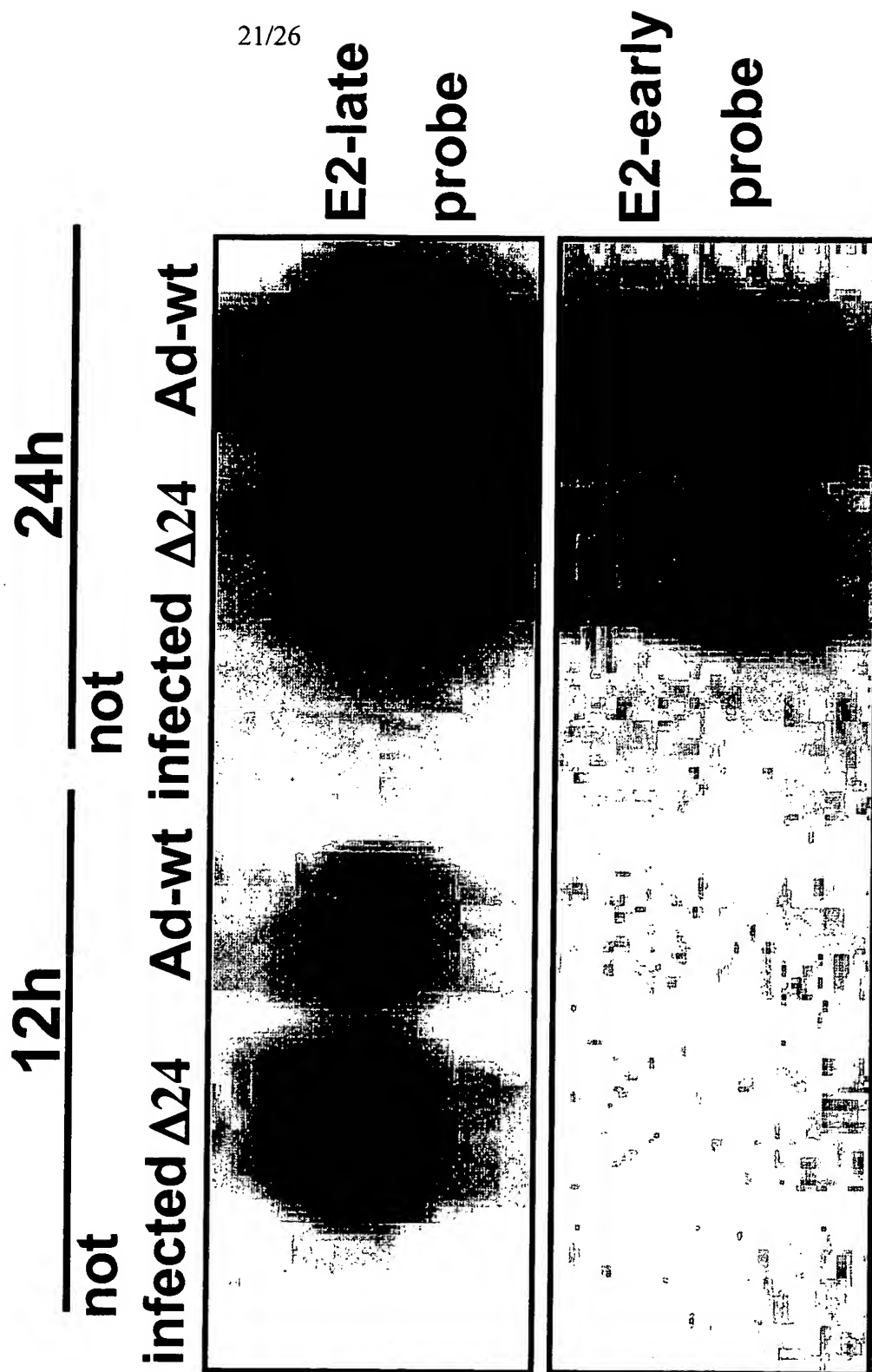
20/26

# Northern Blot Analysis of E2 gene expression in Ad312 infected cells

Fig. 19



**Fig. 20** Northern Blot Analysis of E2 gene expression in infected cells



21/26

10/551566

Fig. 21

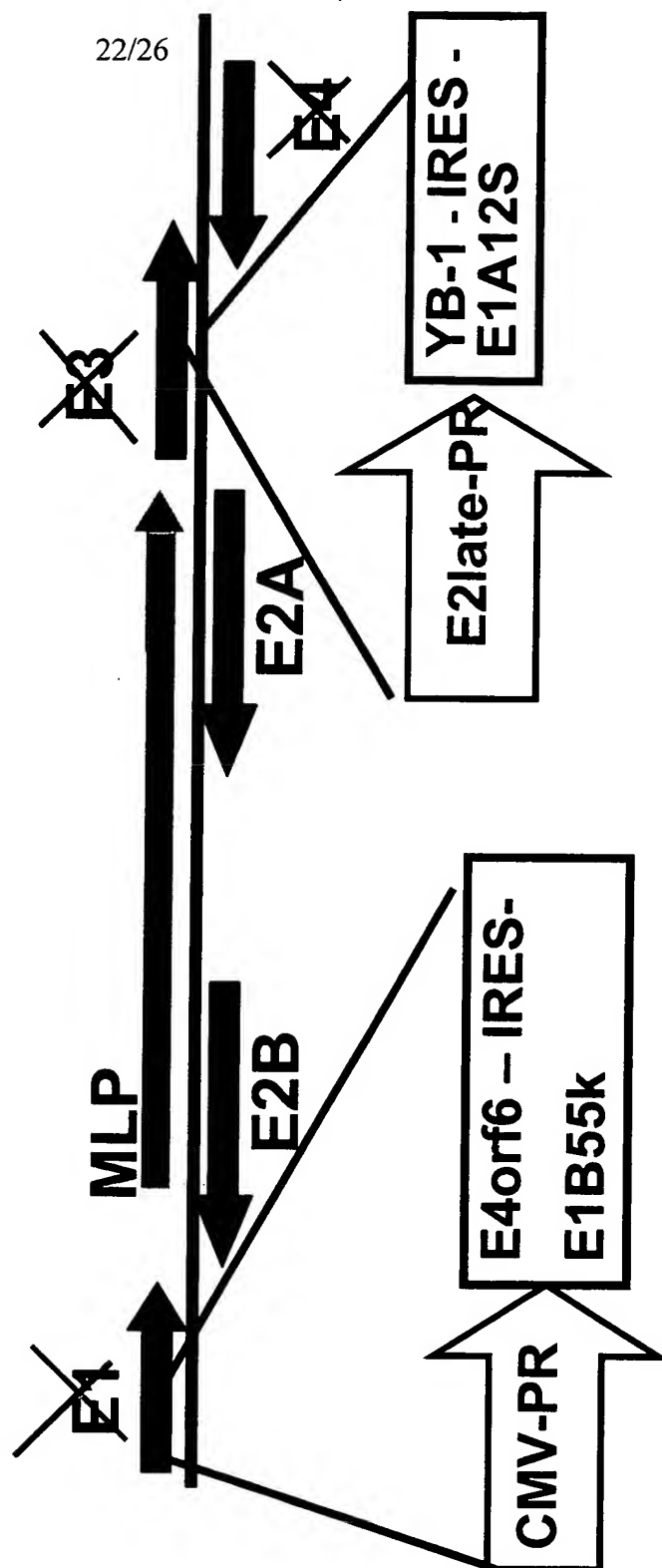
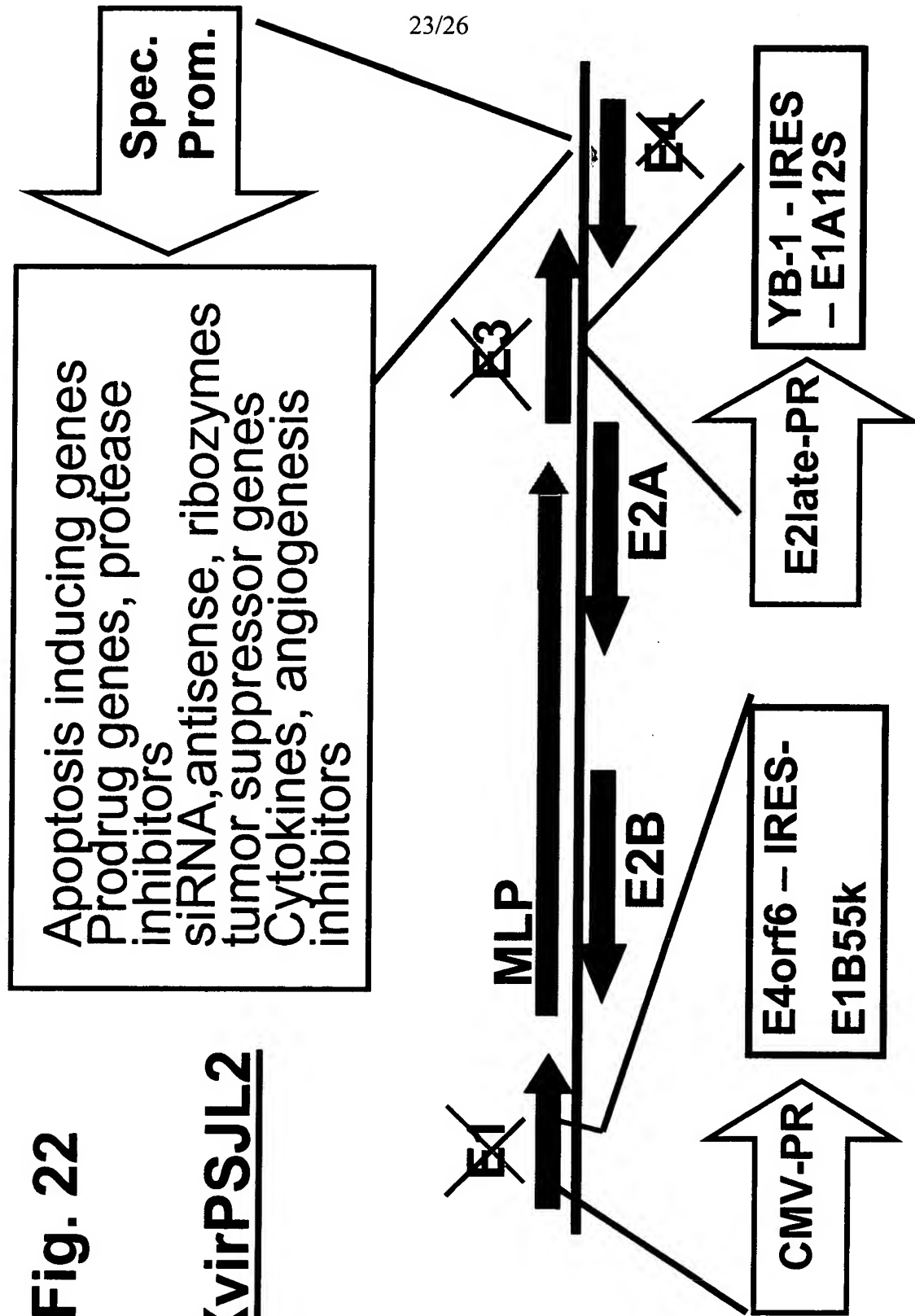
XvirPSJL1

Fig. 22

XvirPSJL2

24/26

HeLa cells infected with  
different MOIs of dl520

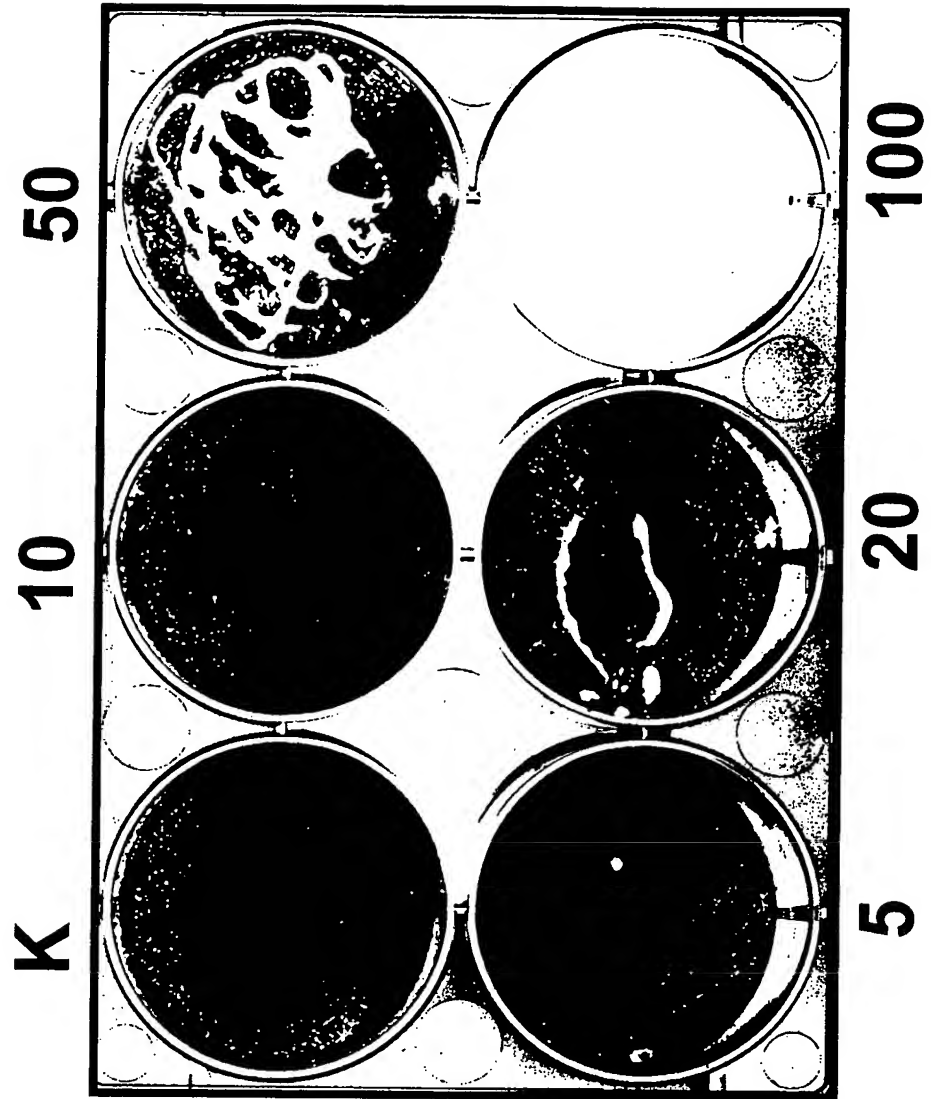
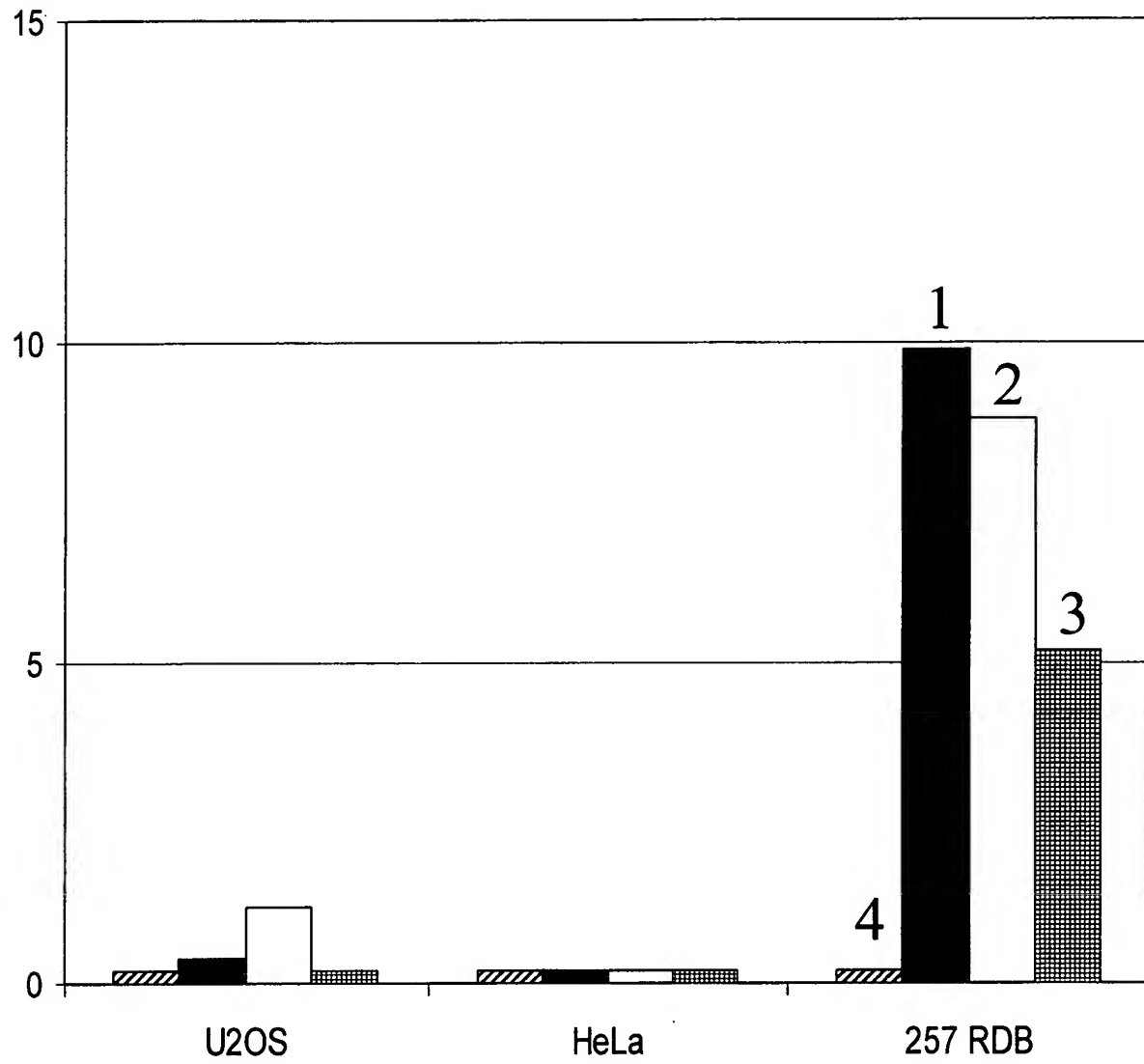


Fig. 23



25/26

**Fig. 24**

26/26

